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### (54) EROSION RESISTANT ANTI-ICING **COATINGS**

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#### (57)ABSTRACT

A process for protecting an article using an anti-icing coating includes the steps of applying upon at least one surface of an article an anti-icing composition comprising at least one polysiloxane free of additives; and curing the anti-icing composition to form an anti-icing coating exhibiting an ice shear strength of about 19 kPA to about 50 kPa.

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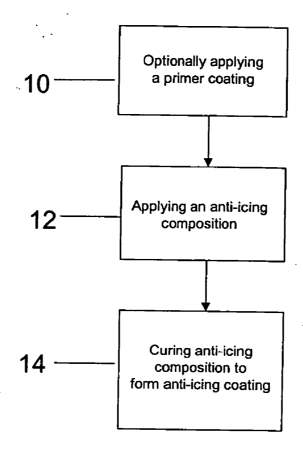


FIG. 1

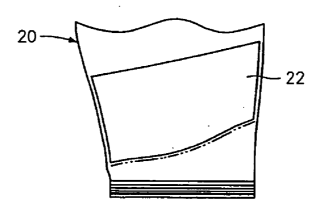
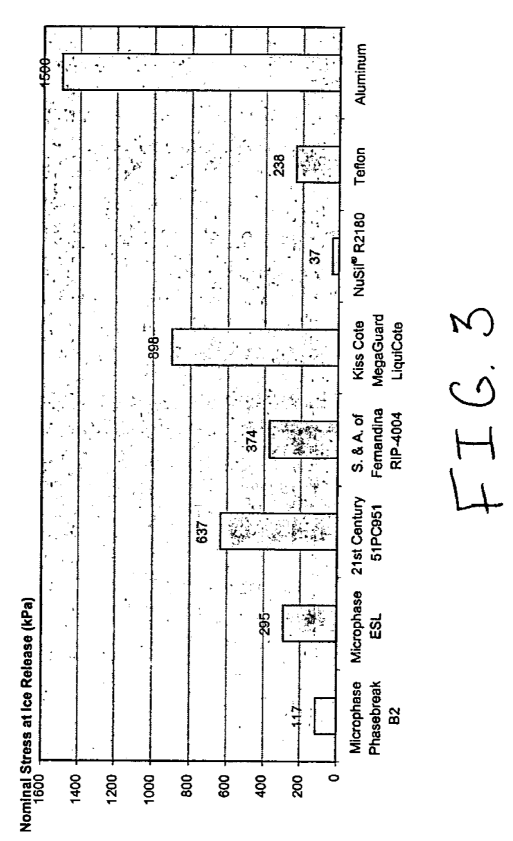
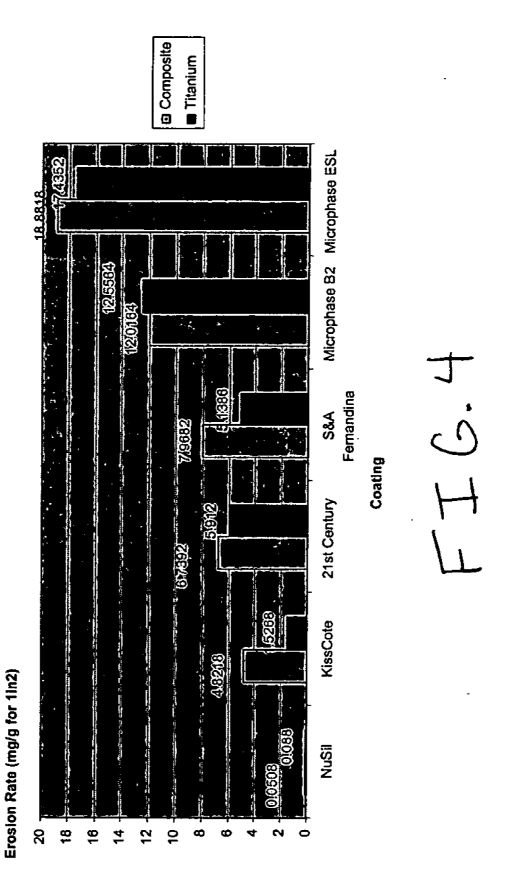


FIG. 2

Zero Degree Cone Test Results

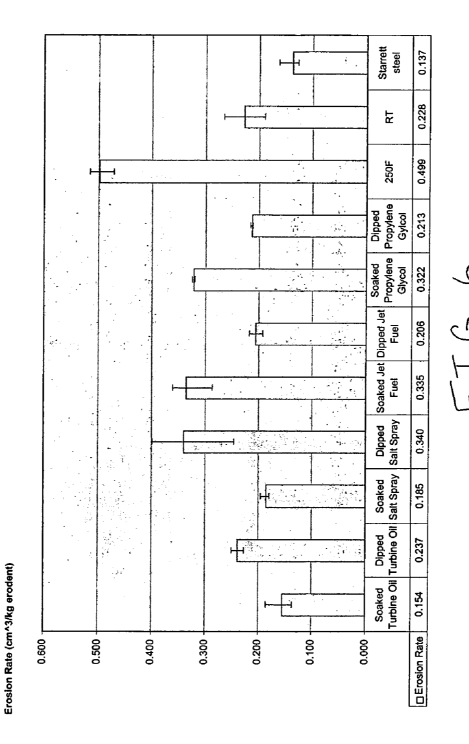


**Erosion Test Results** 



MED10-6640 Base Material 37 Ice Adhesion on NuSil Formulations DSP9554-30 Diphenyl (Lower Modulus in DSP3 9553-30 DSP2 9553-30 (Higher Modulus in Naphtha) DSP1 9553-30 (MED10-6640 in Naphtha) = 50 50 ice Release Nominal Stress (kPa) at

Environmental Exposure and Erosion Testing of NuSil<sup>®</sup> R-2180



#### EROSION RESISTANT ANTI-ICING COATINGS

#### FIELD OF THE INVENTION

[0001] The invention relates to coatings. More particularly, the invention relates to erosion resistant anti-icing coatings for use on various components.

#### BACKGROUND OF THE INVENTION

[0002] Ice build-up on aircraft and gas turbine engine structures has been a longstanding problem in the aerospace community. The physical presence of ice can adversely impact the aerodynamic performance of airfoils such as wings, fan blades, inlet guide vanes, fan exit guide vanes, etc. Additionally, the added weight of ice build-up can place unanticipated loads on components and, in extreme cases, may even exceed the capability of such components. Furthermore, the ice build-up can shed, which may cause severe damage to an aircraft or engine.

[0003] Anti-icing systems have been developed to prevent ice build-up on various aircraft components, such as those near the inlet of the engine. Many traditional systems utilize high temperature air from within the core of the engine, which is pumped to the areas where heat is needed to prevent ice build-up. Such systems have many disadvantages: they are complex, they add significant weight to the engine, they require complicated thermal management systems, they lead to decreased engine efficiency due to the lost core airflow, and they often require costly materials or limit the materials that can be used for components due to the high deicing temperatures that are utilized. As such, even a partial solution to the ice build up problem could have major economic benefits (i.e., if the anti-icing systems could be simpler, weigh less, and/or use less core airflow for heat, etc.).

[0004] Icephobic coatings, coatings to which ice will not adhere well, may reduce or eliminate the need for traditional anti-icing systems. However, many existing icephobic coatings are based on a thermoplastic or thermosetting resin that may contain solid or liquid fillers. Due to the composition of these icephobic coatings the solid or liquid fillers settle upon the coated material's surface. The fluid interfaces or weak boundary layers on the surface of the materials provide ice adhesion strengths of no more than 300 kPa. However, unprotected thermoset or thermoplastic materials typically have poor erosion resistance, and adding solid or liquid fillers further decreases their erosion resistance. This is undesirable because the engine and aircraft components that most need ice build-up protection are positioned in severely erosive environments.

[0005] Therefore, there exists a need for icephobic coatings that have better erosion resistance than existing icephobic coatings.

[0006] Therefore, there exists further a need for icephobic coatings that do not contain solid and/or liquid fillers.

## SUMMARY OF THE INVENTION

[0007] In accordance with the present invention, a process for protecting an article using an anti-icing coating broadly comprises applying upon at least one surface of an article an anti-icing composition broadly comprising at least one polysiloxane free of additives; and curing the anti-icing com-

position to form an anti-icing coating exhibiting an ice shear strength of about 19 kPA to about 50 kPa.

[0008] In accordance with another aspect of the present invention, a coated article broadly comprises an article having at least one surface; and an anti-icing coating exhibiting an ice shear strength of about 19 kPA to about 50 kPa disposed upon said at least one surface, wherein the anti-icing coating includes an anti-icing composition broadly comprising at least one polysiloxane free of additives.

[0009] In accordance with yet another aspect of the present invention, a coated blade broadly comprises a blade having an inner span area; and an anti-icing coating exhibiting an ice shear strength of about 19 kPA to about 50 kPa disposed upon at least the inner span area, wherein the anti-icing coating includes an anti-icing composition broadly comprising at least one polysiloxane free of additives.

[0010] The details of one or more embodiments of the invention are set forth in the accompanying drawings and the description below. Other features, objects, and advantages of the invention will be apparent from the description and drawings, and from the claims.

### BRIEF DESCRIPTION OF THE DRAWINGS

[0011] FIG. 1 is a representation of an exemplary process for protecting an article using an exemplary anti-icing coating described herein;

[0012] FIG. 2 is a representation of an exemplary fan blade and the location of an exemplary anti-icing coating applied thereupon from the inner flowpath to a minimum span location;

[0013] FIG. 3 is a graphical illustration of a comparison of ice adhesion properties of several anti-icing compositions including NuSil® R-2180 of the present invention;

[0014] FIG. 4 is a graphical illustration of a comparison of erosion resistance properties of several anti-icing compositions including NuSil® R-2180 of the present invention;

[0015] FIG. 5 is a graphical illustration of the ice adhesion properties of NuSil® R-2180 after environmental exposure; and

[0016] FIG. 6 is a graphical illustration of the erosion resistance of NuSil® R-2180 after environmental exposure.

[0017] Like reference numbers and designations in the various drawings indicate like elements.

## DETAILED DESCRIPTION

[0018] This invention relates to icephobic coatings having improved erosion resistance. As used herein and throughout, an "icephobic coating", or an "anti-icing coating", is either a coating to which ice will not adhere, or a coating where the ice adhesion strength thereto is greatly reduced relative to that of the underlying substrate. The term "additive" means any solid and/or liquid filler that may be added to the exemplary anti-icing coating composition and resultant anti-icing coating described herein.

[0019] Unlike anti-icing coatings of the prior art, which are based on thermoplastic or thermosetting resins that may contain solid or liquid fillers, the exemplary anti-icing

coatings described herein are based on erosion resistant elastomeric materials free of additives. The exemplary anticing coating generally exhibits an ice shear strength of about 19 kPa to about 50 kPa, with an average ice shear strength of about 37 kPa, provides erosion resistance/protection from about -65° F. (-54° C.) to about 400° F. (204° C.) with excursions to 500° F. (260° C.) thus also possessing enhanced thermal stability.

[0020] An exemplary anti-icing coating composition may comprise at least one high molecular weight silicone based elastomeric material free of additives and, in particular, at least one polysiloxane free of additives. Polysiloxanes are elastomeric materials that may be used in environments from about -150° F. (-100° C.) up to about 400° F. (204° C.). Polysiloxanes are also thermally stable up to about 500° F. (260° C.). Suitable polysiloxanes may be high molecular weight polysiloxanes such as, but not limited to, platinum cured vinyl terminated polydimethyl siloxane, peroxide cured vinyl terminated polydimethyl siloxane, polyphenylmethyl siloxane, 4-polytrifluoropropylmethyl siloxane, polydiphenyl siloxane and the like. The anti-icing coating composition described herein is commercially available as NuSil® R-2180 from NuSil Technology, LLC, Santa Barbara, Calif. Prior to the inventors' discovery, NuSil® R-2180 was not previously known to exhibit advantageous anti-icing properties and icephobic qualities, and had not been used as an anti-icing coating composition.

[0021] An exemplary process for protecting an article using the anti-icing coating described herein may comprise applying a primer upon at least one surface of the article to form a primer coating at step 10 of FIG. 1. The primer composition may comprise a silane coupling agent, a titanate coupling agent, or both, combinations comprising at least one of the foregoing, and the like, as known to one of ordinary skill in the art. Optionally, the coupling agent may include a catalyst such as platinum, palladium, rhodium, combinations comprising at least one of the foregoing, and the like, as known to one of ordinary skill in the art. The primer coating may be applied using any one of several processes known to one of ordinary skill in the art. For example, the primer coating may be applied by spraying (e.g., solvent assisted, electrostatic, and the like), brushing, dipping, combinations comprising at least one of the foregoing processes, and the like. The resultant primer composition coating may have a thickness of about 0.0001 inches to about 0.0005 inches.

[0022] After applying the primer coating, an anti-icing composition composed of at least one of the aforementioned polysiloxanes free of additives, e.g., NuSil° R-2180, may be applied to the primer coating at a step 12 of FIG. 1. Once applied, the anti-icing composition may be cured to form an anti-icing coating upon the primer coating at a step 14 of FIG. 1. The anti-icing coating may be cured using any conventional means known to one of ordinary skill in the art. For example, the anti-icing coating may be cured in an oven at a temperature of about 140° F. (60° C.) to about 350° F. (177° C.) for about 30 minutes to about 135 minutes to create a cross-linked silicone based elastomer. The resultant anti-icing coating may have a thickness of about 5 mils to about 20 mils.

[0023] The resulting anti-icing coating withstands flexing and vibration consistent with its intended use, as well as

repeated exposure to the high velocity elements, that is, wind, rain, and dirt impingement. In addition, the anti-icing coating resists other potentially harmful elements such as cleaning fluids, anti-icing fluid, salt spray, jet fuel, turbine engine lubricating oil, and the like. Moreover, the resultant anti-icing coating exhibits robust bond strength under centrifugal load.

[0024] As is recognized by one of ordinary skill in the art, various articles across many industries may be protected using the exemplary anti-icing coating described herein. Generally, any industry desiring to protect equipment from the elements and ice, in particular, may receive benefits using the aforementioned anti-icing coating described herein. For example, various articles may include turbine engine components, aircraft components, watercraft, power lines, communication lines, and the like. Referring now to FIG. 2, an exemplary fan blade 20 for use in a turbine engine is shown. Fan blade 20 may be coated with the exemplary anti-icing coating described herein. An exemplary anti-icing coating 22 may be applied, for example, from the inner flowpath to a minimum span location along the blade 20 as understood by one of ordinary skill in the art. Typically, fan blades experience the heaviest ice build-up in at least this region and benefit using the exemplary anti-icing coatings described herein.

#### EXPERIMENTAL RESULTS

[0025] Ice Adhesion Test

[0026] Six commercially available products were tested to determine their ice adhesion value. All six products met a minimum temperature requirement of 250° F. on both titanium and BMI/carbon fiber composite substrates, provide some erosion resistance and exhibit low ice adhesion. The products included the following: Microphase Phasebreak B2; Microphase ESL; 21st Century 51PC951; S&A of Fernandia RIP-4004; Kiss Cote® MegaGuard® LiquiCote; and NuSil® R-2180.

[0027] Ice adhesion was measured using a zero degree cone ("ZDC") test. The ZDC test grows ice in an annular gap between two concentric, cylindrical surfaces and then measures the force required to push the inner cylinder, or pile, out of the ice collar and outer cylinder. An O-ring, installed on the bottom of the pile, keeps the distilled, deionized, and de-aired water from leaking out while it freezes. The samples required about eight hours to freeze completely at a temperature of -about 10° C., with about an additional 40 hours for the internal stresses to relax before testing. The samples were then tested using a materials testing machine that maintained the rate of push on the inner pile. The ice adhesion test results are graphically illustrated in FIG. 3. The NuSil® R-2180 composition exhibited remarkably improved ice adhesion properties over Teflon®, widely considered the baseline in anti-icing coatings, as well as the other well recognized anti-icing coating products.

[0028] Sand Erosion

[0029] The same six commercially available products were tested to evaluate their ability to withstand sand erosion. Each product was applied as a coating upon a composite based substrate and a titanium based substrate. The test was performed at room temperature. Each coated composite substrate was sprayed with MIL E5007 crushed

quartz erodent at a particle velocity of 600 feet per second and a 20 degree angle of incidence. The sand erosion test results are graphically illustrated in FIG. 4.The NuSil® coatings on both the composite based and titanium based substrates exhibited remarkably superior ability to withstand sand erosion compared to the other commercially available icephobic coatings.

[0030] Ice Adhesion after Environmental Exposure of NuSil® R-2180

[0031] Additional ice adhesion testing was performed to further characterize NuSil® R-2180 as an anti-icing coating composition. Ice adhesion testing was conducted on NuSil® R-2180 coated pins after environmental exposure. The coated pins were thermally aged at 260° F. for 1000 hours, humidity cycled at 95% relative humidity for 5 days, then dried at 260° F. for 3 hours and repeated for 10 cycles, exposed to salt spray for 30 days, and roughened with sand paper to simulate wear. The results are graphically illustrated in FIG. 5. As indicated, the ice adhesion values increased slightly after environmental exposure, e.g., 171 kPa compared to 37 kPa, but the ice adhesion values were still lower than the Teflon baseline ice adhesion value of 238 kPa.

[0032] Environmental Exposure and Erosion Testing of NuSil® R-2180

[0033] Additional erosion testing was conducted to characterize NuSil® R-2180 as an anti-icing coating composition. NuSil® R-2180 was applied as a coating to titanium based and BMI carbon based composite substrates. The R-2180 coated substrates were exposed to fluid contaminants prior to sand erosion and ice adhesion testing. Two types of exposures were performed. A 7-day soak test was conducted. The coated panels were submerged in each of the following contaminants: jet fuel (JP-8), turbine engine lubricating oil, anti-icing fluid (propylene glycol) and salt water. The coated panels were also subjected to a dip test. Each panel was soaked in each of the contaminants for 30 minutes, then removed and dried for one hour at 250° F. for five cycles. Each contaminant soaked coated panel was sprayed with MIL E5007 crushed quartz erodent at a particle velocity of 600 feet per second and a 20 degree angle of incidence.

[0034] The sand erosion test results are graphically illustrated in FIG. 6. The contaminant soaked coated panels were compared with uncontaminated, uncoated BMI carbon composite panels having an erosion rate of 3.93 cm<sup>3</sup>/kg, and uncontaminated, uncoated titanium panels having an erosion rate of 0.347 cm<sup>3</sup>/kg. With the exception of results with respect to exposure to a temperature of 250° F., the contaminated soaked coated panels exhibited erosion rates that were slightly better to significantly improved compared to the erosion rates of both uncontaminated, unsoaked BMI carbon composite and titanium panels, respectively. The anti-icing coating described herein is typically subjected to temperatures of about 150° F. to about 200° F. in a standard operating environment. The observed erosion rate of 0.499 cm<sup>3</sup>/kg at 250° F. is a result of pushing the limits of the anti-icing coating's properties.

[0035] Anti-icing coatings of the prior art that contain polyurethane based elastomers possess poor high temperature thermal stability which limits them to use in environments from about -65° F. (-54° C.) up to about 250° F.

(121° C.). In addition, anti-icing coatings of the prior art that contain fluorocarbon based elastomers do not perform well at low temperatures due to their low glass transition temperatures. The exemplary anti-icing coatings described herein exhibit both high temperature thermal stability and perform well at low temperatures. Furthermore, the exemplary anti-icing coatings described herein do not require any additives to impart these desirable anti-icing coating properties. As mentioned, both solid and/or fluid additives may enhance the prior art coatings bond strength to an article; however, the additives impair the erosion resistance and useful service life of the prior art anti-icing coating. The exemplary anti-icing coatings described herein will thus exhibit a longer useful service life as well as possess the desired anti-icing coating properties.

[0036] One or more embodiments of the present invention have been described. Nevertheless, it will be understood that various modifications may be made without departing from the spirit and scope of the invention. Accordingly, other embodiments are within the scope of the following claims.

What is claimed is:

- 1. A process for protecting an article using an anti-icing coating, comprising:
  - applying upon at least one surface of an article an antiicing composition comprising at least one polysiloxane free of additives; and
  - curing said anti-icing composition to form an anti-icing coating exhibiting an ice shear strength of about 19 kPA to about 50 kPa.
- 2. The process of claim 1, further comprising the step of applying a primer coating upon said at least one surface prior to applying said anti-icing composition.
- 3. The process of claim 2, wherein applying said primer comprises a process selected from the group consisting of spraying, brushing, dipping, and bonding.
- **4**. The process of claim 2, wherein applying said primer further comprises applying said primer coating comprising a primer composition and a catalyst.
- 5. The process of claim 4, wherein said catalyst comprises any one of the following: platinum, palladium and rhodium.
- **6**. The process of claim 1, wherein applying said anticing composition comprises a process selected from the group consisting of spraying, brushing, dipping, and bonding.
- 7. The process of claim 1, wherein curing said anti-icing composition comprises heating said anti-icing composition at about 77° F. to about 300° F. for about 30 minutes to about 135 minutes
- **8**. The process of claim 1, wherein the article is selected from the group consisting of turbine engine components, aircraft components, watercraft, power lines and communication lines.
  - 9. A coated article, comprising:
  - an article having at least one surface; and
  - an anti-icing coating exhibiting an ice shear strength of about 19 kPA to about 50 kPa disposed upon said at least one surface,
  - wherein said anti-icing coating includes an anti-icing composition comprising at least one polysiloxane free of additives.

- 10. The coated article of claim 9, wherein said at least one polysiloxane is selected from the group consisting of platinum cured vinyl terminated polydimethyl siloxane, peroxide cured vinyl terminated polydimethyl siloxane, polyphenylmethyl siloxane, diphenyl siloxane and 4-polytrifluoropropylmethyl siloxane.
- 11. The coated article of claim 9, wherein said at least one polysiloxane free of additives is free of at least one solid additive, at least one liquid additive or both said at least one solid additive and said at least one liquid additive.
- 12. The coated article of claim 9, wherein said anti-icing coating provides erosion protection from about  $-65^{\circ}$  F. to about  $400^{\circ}$  F.
- 13. The coated article of claim 9, wherein said anti-icing coating is thermally stable up to about 500° F.
- **14**. The coated article of claim 9, further comprising a primer coating disposed upon said at least one surface and beneath said anti-icing coating.
- 15. The coated article of claim 14, wherein said primer coating comprises a silane coupling agent, a titanate coupling agent, or both.
- 16. The coated article of claim 9, wherein said article is selected from the group consisting of turbine engine components, aircraft components, watercraft, power lines and communication lines.
  - 17. A coated blade, comprising:
  - a blade having an inner span area; and
  - an anti-icing coating exhibiting an ice shear strength of about 19 kPA to about 50 kPa disposed upon at least said inner span area,

- wherein said anti-icing coating includes an anti-icing composition comprising at least one polysiloxane free of additives.
- 18. The coated blade of claim 17, wherein said at least one polysiloxane free of additives comprises a polyalkyl siloxane selected from the group consisting of platinum cured vinyl terminated polydimethyl siloxane, peroxide cured vinyl terminated polydimethyl siloxane, polyphenylmethyl siloxane, polyphenylmethyl siloxane, polydiphenyl siloxanes, and 4-polytrifluoropropylmethyl siloxane.
- 19. The coated blade of claim 17, wherein said at least one polysiloxane free of additives is free of at least one solid additive, at least one liquid additive or both said at least one solid additive and said at least one liquid additive.
- 20. The coated blade of claim 17, wherein said anti-icing coating provides erosion protection from about  $-65^{\circ}$  F. to about  $400^{\circ}$  F.
- 21. The coated blade of claim 17, wherein said anti-icing coating is thermally stable up to about 500° F.
- 22. The coated blade of claim 17, further comprising a primer coating disposed upon at least said inner span area and underneath said anti-icing coating.
- 23. The coated blade of claim 22, wherein said primer coating comprises a silane coupling agent, a titanate coupling agent, or both.

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